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17	UNITED STATES DIS	STRICT COURT
18	NORTHERN DISTRICT	OF CALIFORNIA
19	SAN FRANCISCO	O DIVISION
20	WAYMO LLC,	Case No. 3:17-cv-00939-WHA
21	Plaintiff,	DEFENDANTS UBER
22	v.	TECHNOLOGIES, INC., OTTOMOTTO LLC, AND OTTO TRUCKING LLC'S RESPONSES TO
23	UBER TECHNOLOGIES, INC.,	COURT'S QUESTIONS FOR
24	OTTOMOTTO LLC; OTTO TRUCKING LLC,	HEARING ON PLAINTIFF'S MOTION FOR PROVISIONAL
25	Defendants.	RELIEF (DKT. NO. 327)
26		Judge: The Honorable William Alsup Trial Date: October 2, 2017
27	UNREDACTED VERSION OF DOCUM	ENT SUBMITTED UNDER SEAL
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Case 3:17-cv-00939-WHA Document 399-2 Filed 05/08/17 HIGHLY CONFIDENTIAL – ATTORNEYS' I 1. How detailed is the design that Waymo claims as a trade secret? For 1 example, does Waymo claim trade secret protection over any LiDAR design that uses any 2 ? Or does it claim only the specific design used in GBr3, including the that Waymo 3 **Response to Question 1**: 4 design that Waymo claims as a trade secret is not detailed. Waymo 5 claims trade secret protection over any LiDAR design that uses *any* 6 that 7 (Declaration of Jordan Jaffe in Support of Waymo's Motion for a 8 Preliminary Injunction ("Jaffe Decl."), Ex. 1 at 2.) Waymo does not claim only the specific design 9 used in GBr3. 10 The relevant trade secrets are numbers 1 and 4. (Waymo's Motion for a Preliminary 11 Injunction ("Motion") at 13-14.) 12 Trade Secret 1 states: 13 14 15 16 (Jaffe Decl. Ex. 1, at 2.) 17 Trade Secret 4 states: 18 19 (Jaffe Decl. Ex. 1 at 3.) 20 As demonstrated in the wording of the trade secrets above, Waymo does not claim any 21 specific between the diodes (other than to indicate a), nor any specific 22 for the diodes, nor any specific for the diodes, nor any specific 23 , nor does it teach any specific percent deviation from 24 patterns. Much less does it claim the specific design used in GBr₃. Even if it did, Fuji does not 25 use the specific s of GBr3. No transmit board in Fuji has the same as GBr3. 26 (Supplemental Declaration of Michael Lebby in Support of Defendants' Sur-Reply to Plaintiff 27 Waymo LLC's Motion for Preliminary Injunction ("Suppl. Lebby Declaration") at 3.) The only 28

Case 3:17-cv-00939-WHA Document 399-2 Filed 05/08/17 Page 3 of 12 HIGHLY CONFIDENTIAL – ATTORNEYS' EYES ONLY specific value that the trade secrets claim is a between diodes. By 1 between diodes. 2 contrast, Fuji has a 3 After Uber demonstrated that the concept of is known to the public, Gregory Kintz, Waymo's expert, testified to a narrower definition of 4 5 6 (Suppl. Lebby Decl., Ex. 2 (Kintz Dep. at 63:6-7 14).) Fuji does not use , however, as Mr. Kintz defined it. Mr. Kintz is not present if the 8 testified that 9 . (Suppl. Lebby Decl., Ex. 2 (Kintz Dep. at 63:15-64:14).) Most of the 10 boards in Fuji have portions where the 11 . (Suppl. Lebby Decl. at 24-25.) 12 13 2. If you want the LiDAR points of illumination wouldn't you, simply 14 as a matter of optics, **Response to Question 2**: 15 16 Yes. As a matter of trigonometry, 17 The relationship between is a simple trigonometric function: 18 . Assuming a sensor elevation of six feet (the approximate elevation of Fuji), the table 19 below illustrates the 20 21 22 23 24 25 26 27 28

cavity. (Supplemental Declaration of Scott Boehmke in Support of Defendants' Sur-Reply ¶ 10.) 1 2 Fuji has two cavities and per cavity. 3 Once the number of boards is determined, it is a matter of simple arithmetic how to 4 distribute the 64 diodes across the boards. In his declaration, Mr. Kintz states that 5 6 (Opening Declaration of Gregory Kintz ¶ 41), and Defendants' expert, Michael Lebby, agreed 7 (Suppl. Lebby Decl. ¶ 35). Dr. Lebby further opined: "[A]n engineer designing a LiDAR transmit 8 block would logically choose a configuration in a 64-laser system with a middling number of), to balance the size and cost concerns." (*Id.* 9 PCBs (e.g.,) and diodes per PCB (e.g., ¶ 36.) "The arrangement is one of a few obvious configurations that strikes that 10 11 balance." (*Id*.) 12 5. How, if at all, does Fuji's configuration of two 32-diode transmit blocks specifically map on to GBr3's configuration of For example, do each of the 13 printed circuit boards within each configuration serve comparable functions in their respective LiDAR systems? Does the patent law doctrine of equivalents have an equivalent in trade secret 14 law? **Response to Question 5**: 15 Aside from the fact that both include transmit PCBs, Fuji's configuration of two 32-diode 16 transmit blocks does not map on to GBr3's configuration of 17 18 Fuji is a combination of two bistatic systems. (Declaration of Paul McManamon in Support of Defendants' Opposition to Waymo's Preliminary Injunction Motion ¶ 36.) It is made 19 20 up of two cavities, with each: a medium-range cavity and a long-range cavity. (Id.) Each cavity has separate transmit and receive paths divided by non-reflective metal 2.1 22 walls, with separate lenses for each path. (Id.) In total, the Fuji has four exterior apertures fitted 23 with four separate lenses. (Id.) The transmit and receive light paths do not overlap in the Fuji 24 system, because each path is physically separated from the others. (Id.) The long-range cavity is 25 positioned level with the ground, while the medium-range cavity is tilted downwards by 26 12 degrees from level. (*Id.*) When the two cavities are mounted next to each other, there is a 27 substantial metal wall between them. (Id.) The two cavities in the Fuji system are really two 28 LiDARs packaged in a single rotating housing. (*Id.*)

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1	By contrast, Waymo's GBr3 LiDAR is a monostatic system. (Id. ¶ 35) GBr3 has a shared	
2	lens fitted in the exterior aperture that is used both to collimate the outbound transmitted light and	
3	collect the inbound received light. (Id.) GBr3 is comprised of a single optical cavity, consisting of	
4	, in which the transmit path and receive path will overlap. (Id.)	
5	in 2 cavities and a in one cavity are fundamentally	
6	distinct. (Suppl. Lebby Decl. ¶ 62.) Fuji's arrangement of lasers is a physically and functionally	
7	distinct design from GBr3, reflecting Fuji's fundamentally different two-cavity, multi-lens	
8	structure. (Id.) While GBr3 has a all aligned to one lens and paired with	
9	, Fuji's are each	
10	separately (1) mounted in different LiDAR cavities, (2) aligned to permit laser light to pass	
11	through two lenses, and (3) paired with flat receive boards with	
12	(Id.) At deposition, Mr. Kintz acknowledged that it would not be "simple modification" to arrange	
13	boards distributed across two optical cavities into a single cavity. (Suppl. Lebby Decl., Ex. 2	
14	(Kintz Dep. 160:3-11, 158:7-160:2).)	
15	Further, Fuji does not use an inductor, because it complicates the circuity and takes up	
16	more space on the PCB. (Declaration of James Haslim in Support of Defendants' Opposition to	
17	Waymo's Preliminary Injunction Motion ("Haslim Decl.") ¶ 16.) By contrast, GBr3 includes an	
18		
19	(Trade Secret 15.) In addition, the shapes of the boards in Fuji are	
20	different from those of GBr3. (Compare Haslim Decl. ¶ 15, with Jaffe Decl. Ex. 2, p.16.)	
21	In patent law, the doctrine of equivalents serves the purpose of preventing infringers from	
22	escaping liability through overly literal interpretations of patent claims vetted though Patent Office	
23	examination. The question in trade secret law is whether features of the defendant's products or	
24	processes were derived from misappropriated trade secrets or from the defendant's pre-existing	
25	skill; knowledge, training, and experience; independent efforts; or public-domain materials. <i>See</i> ,	
26	e.g., Cal. Civ. Code § 3426.1(a); Mattel, Inc. v. MGA Entm't, Inc. & Consol .Consol. Actions, 782	
27	F. Supp. 2d 911, 963 (C.D. Cal. 2010). Merely making minor variations does not defeat a trade	
28	secret claim. See Richardson v. Suzuki Motor Co., Ltd., 868 F.2d 1226, 1244 (Fed. Cir. 1989)	
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1	(applying California law).
234	6. Does Velodyne or any other company manufacture or commercialize LiDAR systems using any of Waymo's purported trade secrets? For example, is the configuration used by any other company? Has Waymo's use of this configuration or an other asserted trade secret been disclosed to any public agency? Under the law, could anything actually used by other companies be deemed a trade secret by Waymo?
5	Response to Question 6:
6	Yes. The Velodyne VLP-32A has "non-linear channel distribution" with "denser channel
7	configuration on the horizon," and thus discloses
8	http://velodynelidar.com/vlp-32a.php.) Uber engineer Daniel Gruver testified that Velodyne
9	LiDARs have (Supplemental Declaration of Esther Kim Chang in Support of
10	Defendants' Sur-Reply, Ex. 14 (Gruver Dep. 51:4-15, 51:22-52:5.) Several LiDAR component
11	vendors provide in LiDAR
12	applications (Suppl. Lebby Decl. \P 42) and (id. \P 40). Defendants are
13	unware of any other company using the
14	Defendants have insufficient information whether Waymo's use of this configuration or any other
15	asserted trade secret has been disclosed to a public agency.
16	Under trade secret law, it is possible for two companies to independently derive a trade
17	secret and for that trade secret to maintain its status, assuming no public disclosure. Coca-Cola
18	and Pepsi might have the same formula, but each would consider it a trade secret. When
19	information "is generally known in the trade and already used by good faith competitors, however,
20	it is not a protectable trade secret and injunction should not issue." Logtale, Ltd. v. IKOR, Inc.,
21	2012 U.S. Dist. LEXIS 173321, NO. *18-19 (N.D. Cal. Dec. 5, 2012) (quoting Am. Paper &
22	Packaging Prods., Inc. v. Kirgan, 183 Cal. App. 3d 1318, 1326 (1986).) Therefore, any
23	engineering concepts or techniques generally known in the trade and used by other companies do
24	not—and cannot—constitute Waymo's trade secrets.
25 26	7. Even if defendants themselves have not misappropriated any trade secrets, can they still be held liable for misappropriation by Levandowski that was never used for their benefit?
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Response to Question 7:

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No. In order for Waymo to show that Defendants misappropriated Waymo's alleged trade secrets, it must show that Uber either acquired, used, or disclosed those trade secrets. If Levandowski never used any alleged Waymo trade secrets for Defendants' benefit, he either (a) never used those trade secrets at all while he was an employee of Defendants, or (b) he somehow used those trade secrets while an employee of Defendants in a manner that was not of any benefit to Defendants. There is zero evidence of the latter, and Waymo does not even allege this. Thus, the only conclusion that can be drawn is that Levandowski never used the trade secrets while an employee of Defendants.

The case law confirms that an employee's misappropriation is not sufficient to hold his new employer liable for misappropriation. In Globespan, Inc. v. O'Neil, for example, the defendant new employer hired a former employee of the plaintiff who allegedly brought several binders containing plaintiff's trade secrets with him to his job with defendant. Globespan, Inc. v. O'Neil, 151 F. Supp. 2d 1229, 1235 (C.D. Cal. 2001). But the court granted defendant new employer's motion to dismiss because plaintiff failed to allege that the new employer had used or disclosed the trade secrets. Specifically, the court ruled that, "Plaintiff has not alleged that Defendant Broadcom has used or disclosed Plaintiff's trade secrets. Thus, Plaintiff has not alleged misappropriation by Defendant Broadcom, as required by the claim." *Id.* Likewise, in *Danjaq*, LLC v. Sony Corp., the Central District granted summary judgment where the company defendant hired one of plaintiff's former employees who had access to alleged trade secret information, but where there was no evidence of disclosure of the information by the employee or use by the new employer. Danjaq, LLC v. Sony Corp., No. CV 97-8414-ER (MCx), 1999 U.S. Dist. LEXIS 22486, at *6 (C.D. Cal. Mar. 11, 1999). Similarly, in *United Rentals*, (North America), Inc. v. Keizer, 355 F.3d 399, 412 (6th Cir. 2004), the court granted summary judgment in favor of defendant employer on the misappropriation claim where defendant hired a former employee of plaintiff who brought a customer list with him, showed it to defendant employer, but defendant employer did not use the list. Further, in Del Monte Fresh Produce Co. v. Dole Food Co., 148 F. Supp. 2d 1326, 1338 (S.D. Fla. 2001), the court denied a preliminary injunction against a

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competitor where the competitor merely hired plaintiff's employee, finding under California or Florida law "[plaintiff] must show more than mere possession of a trade secret by [employee]" to establish misappropriation).

Waymo does not allege a theory of vicarious liability.

8. If Waymo shows that Levandowski misappropriated trade secrets but fails to further show that defendants did so, would it be enough, to show likelihood of success and irreparable injury, that defendants knowingly employed an executive who misappropriated trade secrets and who remains in a position to misuse said secrets for defendants' benefit? Please provide case law on point.

Response to Question 8:

No. Uber's employment of Mr. Levandowski is not sufficient to show either likelihood of success or irreparable harm.

<u>Likelihood of success</u>: To show a likelihood of success against *Defendants*, Waymo must demonstrate that *Defendants* misappropriated Waymo's trade secrets, not that Mr. Levandowski did. The definition of "misappropriation" requires a showing of either (a) Uber's "acquisition of a trade secret" or (b) Uber's "disclosure or use of a trade secret." 18 U.S.C. § 1839 (5)(A); Cal. Civ. Code § 3426.1. Waymo cannot show either. Extensive discovery confirms that Uber has not acquired any of the downloaded files (which Waymo has not proven to be trade secrets), and that Uber's LiDAR device is not using (or disclosing) any of Waymo's alleged trade secrets.

The cases cited in response to Question 7 further show that mere employment of Levandowski is not sufficient to impose liability on Defendants. *See, e.g., FLIR Sys., Inc. v. Parrish*, 174 Cal. App. 4th 1270, 1277 (2009) ("[S]peculation that a departing employee may misappropriate and use a trade secret in a startup business will not support an injunction."). Further, California has rejected the doctrine of "inevitable disclosure," and therefore does not permit a holding that the mere employment of a person who has trade secret information is sufficient to create a showing that the employer has misappropriated trade secrets. *Whyte v. Schlage Lock Co.*, 101 Cal. App. 4th 1443, 1463 (2002). A contrary holding would violate California's strong public policy "in favor of open competition and employee mobility." *Edwards v. Arthur Andersen LLP*, 44 Cal. 4th 937, 946 (2008).

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Moreover, as Uber stated in its opposition brief, Waymo has forgone any claim of
"threatened misappropriation" in support of its motion for a preliminary injunction. Waymo's
Reply did not dispute this. In any event, Levandowski's continued employment with Uber would
be insufficient and Waymo otherwise has not met its burden for a preliminary injunction under a
"threatened misappropriation" theory. In the absence of any actual evidence that Uber has misused
Waymo trade secrets, Levandowski's continued employment at Uber—especially given his recusal
from LiDAR work—simply cannot "indicate[] imminent misuse." CanWe Studios LLC v. Sinclair,
No. CV 13-6299 PSG (FFMx), 2013 WL 12120437, at *2 (C.D. Cal. Nov. 20, 2013) (citing FLIR
Sys., Inc. v. Parrish, 174 Cal. App. 4th 1270, 1279 (2009) (absent evidence that contents were
improperly accessed, used, or copied, hard drive "download was not a threatened
misappropriation"). Indeed, Levandowski left Google and founded Otto more than fifteen months
ago. Otto and Uber began collaborating on LiDAR a year ago. Uber acquired Otto almost eight
months ago. If Levandowski's involvement has not resulted in misappropriation of Waymo trade
secrets by defendants at this point, there is simply no basis to find "imminent misuse." See
Gibson-Homans Co. v. Wall-Tite, Inc., No. 92 2750 JGD, 1992 U.S. Dist. LEXIS 21909, at *11-12
(C.D. Cal. Oct. 27, 1992) ("[t]here is no evidence to suggest that defendants intend to use or
disclose to other competitors the Shur-Stik formulas. If in the future the threat of misappropriation
becomes real, plaintiff will have a remedy").
Irreparable harm: Uber's continued employment of Levandowski is irrelevant to the issue
of irreparable harm. As Uber has already shown, Uber
. Thus, if there is any
merit to Waymo's claims, Waymo will be fully protected . Id. at *11-
12 (granting defendants' motion for summary judgment, where defendants possessed notebook
containing plaintiff's alleged trade secrets, but "defendants have not used the formulas or
otherwise impaired their commercial benefit to plaintiff"). The ongoing employment of Mr.
Levandowski does not change these facts.
Thus, even if the Court were to disagree with the above and conclude there is a likelihood
of success on the merits. Waymo cannot show irreparable harm and therefore is not entitled to a

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preliminary injunction. The law is clear that a court is not permitted to issue a preliminary injunction if it concludes that plaintiff has shown a likelihood of success on the merits, but is unable to show irreparable harm. *All. for the Wild Rockies v. Cottrell*, 632 F.3d 1127, 1134 (9th Cir. 2011) (quoting *Save Strawberry Canyon v. Dep't of Energy*, No. C 08–03494 WHA, 2009 WL 1098888, at *1–3 (N.D. Cal. Apr. 22, 2009) (Alsup, J.)).

9. Does an accounting as part of provisional relief require a finding of irreparable injury? (An accounting, as used in this question, would be an order to defendants to conduct a thorough company-wide investigation and to itemize every use or communication concerning specific alleged trade secrets and involving Levandowski.)

Response to Question 9:

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Technically, to issue an order for an accounting based on Waymo's motion would require a finding of irreparable harm, but Defendants would agree not to object to such an order in order to satisfy the Court that no alleged Waymo trade secrets have been used by Uber. Defendants agree to complete the extensive review ordered by the Court and will agree to supplement that work with any reasonable additional search to satisfy the Court that no alleged Waymo trade secrets have been used by Defendants.

10. If the Court adopts defendants' recusal plan for Levandowski, will defendants further consent to a mandatory reporting provision requiring their employees to report violations of said plan to the general counsel and thence to the Court and the parties?

Response to Question 10:

Yes. We have given some thought to how this might be implemented and have the following suggestion. Uber's General Counsel would advise Special Master John Cooper of any report. The Special Master would be given access to any employee who comes forward and would be able to conduct an investigation of the employee's report, including questioning any other relevant person. Once a month, the Special Master will make a report to the Court (with a copy to opposing counsel) of any investigation or conclusions that he reached. The recusal plan would continue through trial, at which point the parties and the Court can revisit whether the limitations and reporting provisions should continue, and if so, for how long. If this matter is referred to arbitration, then the recusal plan would continue through the end of the year, at which point the parties and the Court can revisit whether the limitations and reporting provisions should continue.

Case 3:17-cv-00939-WHA Document 399-2 Filed 05/08/17 Page 12 of 12 HIGHLY CONFIDENTIAL – ATTORNEYS' EYES ONLY Dated: May 2, 2017 MORRISON & FOERSTER LLP By: /s/Arturo J. González ARTURO J. GONZÁLEZ Attorneys for Defendants UBER TECHNOLOGIES, INC., OTTOMOTTO LLC, and OTTO TRUCKING LLC